

Cen_bggroups

Location: census\cen_bggroups

Description

2000 Census block group polygons, including bays separately.

County is subdivided by US Census Bureau into tracts, then into block groups, then into blocks.

Source

In Sept 2001, Bay County GIS staff received 2000 Census data on CD from Bay County Supervisor of Elections Office; data originally came from US Census Bureau. Bay County GIS staff reprojected data and joined Census attributes to blocks. In Jan 2001, Bay County GIS staff dropped, added, and rearranged block attributes. In Arcview, blocks were dissolved into block groups; block group attributes were dropped, added, and rearranged.

This data is provided with the understanding that the conclusions drawn from such information are solely the responsibilities of the user. The GIS data is not a legal representation of the features depicted, and any assumption of the legal status of this data is hereby disclaimed. Errors or omissions should be reported to the Bay County GIS Division 850-784-6171.

Attribute Table Structure

Item Name	Width	Output	Type	Decimals
state	2	2	C	-
county	3	3	C	-
tract	6	6	C	-
ctract	5	5	C	-
blkgrp	1	1	C	-
cblkgrp	8	8	C	-
cblkgrpw	8	8	C	-
blk_count	11	11	I	0
pop	16	16	I	0
house90_avg	6	6	N	2
senate90_avg	6	6	N	2
congress_avg	6	6	N	2
acres	16	16	N	2
acres_land	16	16	N	2
acres_watr	16	16	N	2

Attributes

state

State FIPS code: "12" for Florida

county

County FIPS code: "005" for Bay County

tract

2000 tract code

"000200" – "002700"

ctract 2000 tract code	“0200” – “2700”
blkgrp 2000 block group code	“1” – “9”
cblkgrp Combined ctract and blkgrp code	“0200-1” – “2700-7”
cblkgrpw cblkgrp with ending “w” if all water (arealand = 0)	“0200-1” – “2700-7w”
blk_count Number of block polygons per ctractw	
pop 2000 Census total population in block group	
house90_avg 1990 House district (?) averaged from blocks	6 - 7
senate90_avg 1990 Senate district (?) averaged from blocks	1 - 3 - 7
congress_avg Congressional district (?) averaged from blocks	1 - 2
acres Acres per GIS = area / 43560	
acres_land acres if all land or part land (arealand <> 0)	
acres_watr acres if all water (arealand = 0)	